```
(FILE 'USPAT' ENTERED AT 19:28:50 ON 01 MAR 96)
     FILE 'JPOABS' ENTERED AT 19:29:01 ON 01 MAR 96
                E KASUGA, SET?/IN
              8 S E4
L1
     FILE 'USPAT' ENTERED AT 19:33:16 ON 01 MAR 96
                ACT POINT/L
               ------
              5) SEA FILE=USPAT "SATO, MITSUHIRO"/IN
L2
L3
         999496) SEA FILE=USPAT POINT#
L4
           7652) SEA FILE=USPAT CREDIT#
L5
          41734) SEA FILE=USPAT MANAG?
L6
         262181) SEA FILE=USPAT ISSU###
L7
         166407) SEA FILE=USPAT ACCUMULAT?
L8
          12928) SEA FILE=USPAT NOTIF?
L9
          21021) SEA FILE=USPAT TRANSACTION#
L10 (
         140480) SEA FILE=USPAT SERVICE#
L11 (
          32806) SEA FILE=USPAT CUSTOMER#
L12 (
          37218) SEA FILE=USPAT CONSUMER#
L13 (
          1849) SEA FILE=USPAT BUYER#
         13441) SEA FILE=USPAT SHOP###
L14 (
         7563) SEA FILE=USPAT PURCHASER#
L15 (
           454) SEA FILE=USPAT (POINT# OR CREDIT#) (P) (MANAG? OR ISSU### OR
L16 (
AC
          1625) SEA FILE=USPAT 364*40#/CCLS
L17 (
           94) SEA FILE=USPAT L16 AND L17
L18 (
             11) SEA FILE=USPAT (L11 OR L12 OR L13 OR L14 OR L15) (5A) INDENT
L19 (
IFI
          2275) SEA FILE=USPAT (L11 OR L12 OR L13 OR L14 OR L15) (5A) IDENTI
L20 (
L21 (
             55) SEA FILE=USPAT L18 AND L20
         231258) SEA FILE=USPAT IMAG####
L22 (
L23 (
         23663) SEA FILE=USPAT VOICE#
              7) SEA FILE=USPAT IMAG#### AND VOICE# AND L21
L24 (
L25 (
             30) SEA FILE=USPAT L21 AND (GRAPH# OR CHART#)
              2) SEA FILE=USPAT L24 AND L25
L26 (
               -----
L27
            490 S FREQUENT (3A) (L10-L14)
     FILE 'JPOABS' ENTERED AT 19:39:18 ON 01 MAR 96
                E FURUBAYAHI, HIR?/IN
L28
              6 S POINT (2A) MANAG? (2A) DEVICE
     FILE 'USPAT' ENTERED AT 19:48:21 ON 01 MAR 96
L29
             12 S L17 AND L27
```

=> d his

=>

## => d 1-12

=>

- 1. 5,486,999, Jan. 23, 1996, Apparatus and method for categorizing health care utilization; Andrew H. Mebane, \*\*364/401\*\*; 395/924 [IMAGE AVAILABLE]
- 2. 5,448,471, Sep. 5, 1995, Check transaction processing, database building and marketing method and system utilizing automatic check reading; David W. Deaton, et al., \*\*364/401\*\* [IMAGE AVAILABLE]
- 3. 5,430,644, Jul. 4, 1995, Check transaction processing, database building and marketing method and system utilizing automatic check reading; David W. Deaton, et al., \*\*364/401\*\* [IMAGE AVAILABLE]
- 4. 5,406,271, Apr. 11, 1995, System for supplying various departments of large self-service stores with department-specific information; Horst Sonnendorfer, et al., 340/825.35, 825.36; \*\*364/401\*\* [IMAGE AVAILABLE]
- 5. 5,369,570, Nov. 29, 1994, Method and system for continuous integrated resource management; Harvey A. Parad, \*\*364/401\*\*, \*\*402\*\*, 468 [IMAGE AVAILABLE]
- 6. 5,331,544, Jul. 19, 1994, Market research method and system for collecting retail store and shopper market research data; Daozheng Lu, et al., \*\*364/401\*\* [IMAGE AVAILABLE]
- 7. 5,305,196, Apr. 19, 1994, Check transaction processing, database building and marketing method and system utilizing automatic check reading; David W. Deaton, et al., \*\*364/401\*\* [IMAGE AVAILABLE]
- 8. 5,256,863, Oct. 26, 1993, In-store universal control system; William L. Ferguson, et al., 235/383; \*\*364/405\*\* [IMAGE AVAILABLE]
- 9. 5,237,620, Aug. 17, 1993, Check reader method and system for reading check MICR code; David W. Deaton, et al., 382/139; 235/380, 383, 385, 487; \*\*364/401\*\*; 382/291 [IMAGE AVAILABLE]
- 10. 5,193,055, Mar. 9, 1993, Accounting system; Gordon T. Brown, et al., \*\*364/406\*\*, \*\*401\*\* [IMAGE AVAILABLE]
- 11. 5,056,019, Oct. 8, 1991, Automated purchase reward accounting system and method; John Schultz, et al., \*\*364/405\*\*, \*\*401\*\* [IMAGE AVAILABLE]
- 12. 4,982,346, Jan. 1, 1991, Mall promotion network apparatus and method; Kenneth P. Girouard, et al., 364/550; 235/383; 273/138A; \*\*364/401\*\* [IMAGE AVAILABLE]